



भारत का राजपत्र

The Gazette of India

प्राधिकार से प्रकाशित
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सं. ३८]

नं० दिल्ली, शनिवार, सिसम्बर १९, १९७० (भाद्र २८, १८९२)

No. ३८]

NEW DELHI, SATURDAY, SEPTEMBER 19, 1970 (BHADRA 28, 1892)

इस भाग में खिल्ली पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके।
(Separate paging is given to this Part in order that it may be filed as a separate compilation.)

भाग III—खण्ड २

PART III—SECTION 2

पेटेंट कार्यालय द्वारा आरोपी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएँ और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta the 19th September 1970

SPECIAL NOTICE

In partial further modification of the list of holidays to be observed in the Patent Office during the year 1970 notified in the Special Notice published in the Gazette of India, Part III, Section 2, dated the 3rd January, 1970, the following corrections and insertions have been made:

For "Durgapuja" Wednesday Thursday & Friday 7th to 9th October"

Substitute "Durgapuja" Thursday & Friday 8th to 9th October"

Delete Lakshmi Puja Wednesday, 14th October

After Kali Puja Thursday, 29th October

Insert Guru Nanak's Birthday Friday, 13th November

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act

29th August 1970

128229 Thermal Dynamics Corporation Electric arc torches

128230 Nani Gopal Paul Spur gear generating attachment for shaping machine

128231 Girling Limited Improvements in or relating to railway disc brakes (3rd September 1969)

128232 Cannon Limited Cannon Limited Differential receiver

31st August 1970

128233 Development Consultants Private Limited. Improvements in or relating to diaphragm actuator device.

128234 Dynamit Nobel Aktiengesellschaft Improvements in or relating to the production of pipe.

128235 Manufacture Quenot Mabo Folding measuring instrument incorporating improved linkage member

128236 Imperial Chemical Industries Limited. Treatment of sheet materials (2nd September 1969).

128237 Ciba Limited Substituted carbamic acid esters and mixtures containing them.

128238 Moritz Kurt Juchheim. Indicator thermometer or indicator contact thermometer with sensitive element responding to expansions of liquid.

128239 Palitex Project-Company G.m.b.H. Operating arrangement for spinning or twisting machines.

128240 Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Thermoplastic moulding compositions based on polyesters.

128241 Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning Process for the preparation of cardenolide- and bufadienolide-3. [glycoside-di-alkyl-orthocarbonates]

128242 Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning Thermoplastic moulding compositions on the basis of saturated polyesters.

128243 Colt's Inc Machine gun

128244 Robert Bosch GmbH Improvements relating to internal combustion engines

128245 Societa Farmaceutici Italia Process for the preparation of chloromethylenetetracycline esters

1st September 1970

128246. Das Industrial Corporation. Block bottom machine manufacturing automatic paper bags.

128247. S. Ponnuswamy. Magnetic educational and publicity aids.

128248. K. R. Dholaria. A safety device for water cooled diesel engines.

128249. K. R. Dholaria. A safety device for water cooled diesel engines.

128250. K. R. Dholaria. A safety device for water cooled diesel engines.

128251. Delalande S. A. Improvements in or relating to derivatives of the esters of 1-piperazine acetic acid and a method of preparation thereof. [Addition to No. 124953].

128252. Farbenfabriken Bayer Aktiengesellschaft. New Schiff's bases and salts.

128253. Union Carbide Corporation. Improvements in or relating to the addition of metallic materials to molten metal baths.

128254. A. Vuyk & Zonen's Scheepswerven N. V. Hopper barge.

128255. Sun Oil Company. Improved method for the oxidation of hydrocarbons.

128256. Texaco Development Corporation. Solid fuel gasification process.

128257. Sankyo Company Limited. Process for preparing pyrrole derivatives (I).

128258. The Bunker-Ramo Corporation. Electrical device having snap together housing parts.

128259. Great Lakes Chemical Corporation. Hexa-alkyl-alkylenediamine diquaternary dihalide halogen complexes and their use as herbicidal agents.

128260. P. Zimmer. Improvements in or relating to a device for working flat-shaped material. (3rd July 1970).

128261. M. Adelberg. Process and apparatus for regulating fluid flow through plastic tubing.

128262. Ciba Limited. Cephem compounds.

128263. N. V. Philips Gloeilampenfabrieken. Method of manufacturing a body having anisotropic, permanent magnetic properties.

128264. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to a method of forming electrical connections between contact areas on a semiconductor device, on the one hand, and supply conductors on the other.

2nd September 1970

128265. Prodyot Kumar Mallik. A developed device for counting picks on running loom.

128266. T. A. Thomas. An automatic electric rice cooker.

128267. Siemens Aktiengesellschaft. Improvements in or relating to amplitude regulation.

128268. Sumitomo Chemical Company Ltd. Process for producing o, o-dialkyl phosphorochloridothioate.

128269. Mitsubishi Rayon Company Ltd. Method for producing a non-woven fibrous product.

128270. Tsentralny Nauchno-Issledovatel'sky Institut Chernoi Metallurgii Imeni I. P. Bardina. Device for reducing cooling of ingot.

128271. Dr. R. C. Saxena, and Dr. K. Sinha. New process for the preparation of methaqualone.

128272. Ciba Limited. Process for the manufacture of new guanylhydrazones.

128273. Ciba Limited. Process for the manufacture of new guanylhydrazones.

128274. Triplex Safety Glass Company Limited. Improvements in or relating to pallets or stillages. (3rd September 1969).

128275. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. 5-aryl-3h-1, 2, 4-dithiozoles and process for their manufacture.

128276. F. L. Smidt & Co. A/S. Apparatus for heating or cooling granular or powdered material. (2nd September 1969).

128277. Ciba Limited. Process for the manufacture of a nor-b-homo-steroids.

128278. Snam Progetti S.p.A. Process for the production of ethylene oxide.

128279. A. N. Shealy. Vibrationless electrical conductors.

128280. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to television camera tubes.

128281. The Goodyear Tire & Rubber Company. Improvements in solid state polymerization process.

128282. Shell Internationale Research Maatschappij N. V. A process for epoxidizing olefins with hydroperoxides.

128283. Solvay & Cie. Electrode-supporting wall for an electrolytic cell.

128284. Tsudakoma Industrial Co., Ltd. An automatic apparatus for repair work in optimum sequence on malfunctions by grouped operating machines.

128285. Cities Service Research and Development Company. Hydrotreating of heavy hydrocarbon feeds.

3rd September 1970

128286. Zaidan Hojin Biseibutsu Kagaku Kenkyu Kai. A new hypotensive agent, oudenone, its salts and processes for production and preparation thereof.

128287. J. R. Geigy A. G. Process for the production of new p-aminoalkyl-benzenesulphonamide derivatives.

128288. J. R. Geigy A. G. Process for the production of new p-aminoalkyl benzenesulphonamide derivatives.

128289. J. R. Geigy A. G. Process for the production of new benzenesulphonamide derivatives.

128290. J. R. Geigy A. G. Process for the production of new p-aminoalkyl benzenesulphonamide derivatives.

128291. J. R. Geigy A. G. Process for the production of new p-aminoalkyl benzenesulphonamide derivatives.

128292. J. R. Geigy A. G. Process for the production of new p-aminoalkyl benzenesulphonamide derivatives.

128293. J. R. Geigy A. G. Process for the production of new derivatives of p-aminoalkyl benzenesulphonamide.

128294. International Minerals and Chemical Corporation. Fertilizer products and process therefor.

128295. Eastman Kodak Company. Photographic processing.

128296. Rheinstahl Siegener Eisenbahnbefarf GmbH. Shifting device.

4th September 1970

128297. The Dunlop Company Limited. Moulding. (18th September 1969).

128298. Vitafoam Limited. Improvements in or relating to seating suspension. (11th September 1969).

128299. Deggendorfer Werft Und Eisenbau GmbH. Improvements in or relating to hinged barges. (12th September 1969).

Alteration of Date

128072. Ante-dated to 18th November 1968 under Section 5 of the Act.

127488. Ante-dated to 28th November 1968 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

118640. Radio Foundation Engineering Ltd., and Hazarat & Co. Micro piles. Accepted on 19th August 1970.

Comprising drilling a bore hole, lowering a tube with openings at lower end thereof, said openings being loosely covered from outside by sheaths of flexible material, introducing grout to fill the space between the tube and the wall of the bore hole, followed by injection of grout at a pressure higher than before to form a bulge around said lower portion of the tube.

118741. Oronzio De Nora Impianti Elettrochimici S.A.S. Valve metal electrode with valve metal oxide semi-conductive face. Accepted on 25th August 1970.

Comprising a chlorine resistant metal base having a semi-conductor coating thereon consisting of a mixture of metal oxides.

118785. The Dunlop Company Limited. Improvements in or relating to the manufacture of pneumatic tyres. (1st December 1967). Accepted on 28th August 1970.

Comprising spinning assembly having a freely rotatable disc shaped tool in contact with bead wire and having two cylindrically shaped freely rotatable rollers, and means for traversing said tool in contact with ply.

118865. K. P. Bhave and V. N. Morgaonkar. An improved apparatus for protecting three phase operated electrical equipment from single phasing. Accepted on 29th August 1970.

Comprising three current transformer, primaries are connected in series with line and secondaries are series with each, output feed to a relay through diode and condenser which operate to trip the circuit when unbalanced.

118877. Budapesti Vegyimuvek. Herbicidal compositions. Accepted on 31st August 1970.

Comprises as active ingredients a mixture of one or more alkaline salt or lower alkyl esters of halogenated or halogenated and methylated phenoxy acetic acid and one or more halogenated or halogenated and methylated acid anilides.

119062. Institut Po Jivotnovodstvo. Method and equipment for production of forage for fattening. Accepted on 27th August 1970.

Comprising coarse provender milled to a suitable size and mixed with crumbled concentrated forage and mineral supplement.

119198. R. R. Junoja. Telescopic aerial. [Addition to No. 85274]. Accepted on 26th August 1970.

Characterised in that the sleeve is cylindrical and exteriorly embracing the tube and having a projection engaging a slot in the tube to give support to it in collapsed position.

119326. Arbeitsstelle fur Molekularelektronik. Process for the production of solid state integrated circuits. Accepted on 29th August 1970.

Comprising N-conductive layer, P-conductive substrate, P-conductive local regions heat treatment which then swell and grow together to insulating frame and split N-conductive layers.

119625. (Mrs.) Beryl Alice Enid DePenning. Xerographic plate, a method for its production, and its use in a xerographic imaging process. Accepted on 30th July 1970.

Comprising a support base on which an interface consisting essentially of graphite and optionally a carrier liquid and a photoconductive insulating layer.

119715. Cities Service Company. Process for producing high analysis ammonium polyphosphates. Accepted on 6th August 1970.

Comprising (a) feeding superphosphoric acid to a reactor, (b) reacting ammonia with the superphosphoric acid at a temperature below about 210°F to produce solid ammonium polyphosphate and water vapor; and (c) drawing off the water vapour.

119963. United States Steel Corporation. Hinged guide-roller banks for confining continuously cast slabs. Accepted on 21st August 1970.

Characterized by spaced columns standing on two opposite sides of the path of the casting, hinge brackets spaced vertically along the columns, a pair of opposed box frames, hinge brackets spaced vertically on said columns, hinge blocks projecting laterally from one side of each frame, whereby said frames are swingable from closed to open position, cooperating latch means on said columns and frames, and a plurality of horizontal casting confining roller journaled in vertically spaced relation on the adjacent faces of said frames.

120074. Universal Protein Establishment. Improved process for the separation of starch and proteins from vegetable material. Accepted on 26th August 1970.

Adding the comminuted vegetable to a dilute aqueous solution of a suitable compound to create a suspension of proteins separating a cellulosic fraction, separating starch and coagulating the protein at about 60 to 70°C by pH adjustment to an isoelectric point of the protein.

120235. Farbenfabriken Bayer Aktiengesellschaft. Production of triazolyl-coumarins and their use as brightening agents for natural and synthetic fibrous materials. Accepted on 28th August 1970.

Cyclising α -oximino-hydrozones with elimination of HOZ and quaternising product Z being hydrogen or acyl radical.

120254. N. V. Philips' Gloeilampenfabrieken. Improvements in insulated gate field effect transistors. (11th March 1968). Accepted on 27th August 1970.

Characterized in that the limb portions being joined by a base portion which at least partly overlies one of the source and drain regions and terminates via a connection portion.

120634. Deere & Company. Improvements in or relating to agricultural equipment and more particularly to planters. Accepted on 28th August 1970.
A planter having furrow opener means and including in combination therewith first and second seed selecting mechanism seed supply means for said first and second seed selecting mechanism.

120723. Scientific Adviser to the Defence Minister, Ministry of Defence, Government of India, New Delhi. Volatile fungicidal composition and method of preparing the same Accepted on 28th August 1970.
Comprising m-diisobutylbenzene, naphthalene, paraffin wax and a known organic solvent, such as toluene.

121028. Nippon Kokan Kabushiki Kaisha. Continuous method of steel making Accepted on 28th August 1970.
By continuously feeding pigiron from a blast furnace into one or more desulphurising and dephosphorising tank to which is introduced a slag making agent mechanically agitating the material near the slag metal interface, introducing oxygen into the tank.

121370. Messer Griesheim GmbH. Process and apparatus for the desorption of water and carbon dioxide from molecular sieves of adsorber. Accepted on 29th August 1970.
Characterised in that the molecular sieve stack is divided into two stacks, one for the adsorption of CO₂ and the other for the adsorption of H₂O; and the regeneration gas circulated several times through the stack intended for the adsorption of CO₂ before it leaves the adsorber through the stack intended for the adsorption of H₂O.

121434. N. V. Philips Gloeilampenfabrieken. Low-pressure mercury vapour discharge lamp Accepted on 29th August 1970.
Including a luminescent material provided on a support, characterized in that this luminescent material is an alkaline earth borate-phosphate.

121588. Kishinevsky Nauchno-Issledovatel'sky Institut Elektropristorostroenia. A device for winding microwire in the course of manufacturing the same. Accepted on 26th August 1970.
Comprises a winding unit coupled with a rotation drive and a mechanism for distributing the wire coils on the bobbin said winding unit is mounted on a reciprocating carriage and fashioned as a multiposition turret head having a plurality of spindles connected to the rotation drive by means of couplings.

121822 V. K. M. Deshpande. A geometrical calculating device. Accepted on 29th August 1970.
Comprising transparent base plate having graduated semi-circles, linear scale, protractor of 90° span, sliding arm in a groove, opaque arm rotates about a pivot fixed at common point of semi-circles.

121944. Glanzstoff A. G. Process and apparatus for the production of wet fleeces and fleeces whenever prepared thereby (18th April 1969) Accepted on 26th August 1970.
Wherein a bundle of filaments in the form of band or sliver is introduced in measured quantities into a stream of water which engages the filaments and washes them along a plane inclined downwards at 4 to 15° to the horizontal, where the filaments are exposed to jet and spray of water, and after a total residence time of from 5 to 60 seconds in the stream of water the filaments are deposited on a screen belt.

122243. Imperial Chemical Industries Limited. Vulcanisation process for rubber. (19th July 1968). Accepted on 28th August 1970.
Mixing the unvulcanised rubber with a bis (di-hydrocarbylthiophosphoryl) tri- or tetro-sulphide and heating to a vulcanising temperature.

122357 Farbenfabriken Bayer Aktiengesellschaft. Process for the preparation of bromodichloroacetaldehyde. Accepted on 29th August 1970.
Hydrolysing at 90°—160°C with non-volatile acid O,O-dialkyl-O-(1-bromo-2, 2-monobromo-dichloroethyl)-phosphoric acid ester.

122557 Melle-Bezons S. A. Process and apparatus for carrying out chemical reactions in heterogeneous medium. Accepted on 28th August 1970.
Characterized in that the reaction zone is of the vessel or vat type having a height to diameter ratio 0.5:1 to 3:1 and is provided with efficient stirring means for dispersing or emulsifying the gas or vapor phase.

122807. K. K. Xavier. Improvements in or relating to latrines and the disposal of the discharges therefrom. Accepted on 29th August 1970.
Comprising one or more privy, a discharge receiving hopper, a hopper emptying valve stop valves, a spigot pipe and a four wheel integral carriage on which the tank is mounted.

122936. N. V. Philips Gloeilampenfabrieken. Transistor. Accepted on 28th August 1970.
Characterised in that the apertures emitter region comprises at least two component parts separated from one another by the base region.

123452. N. V. Philips Gloeilampenfabrieken. Semiconductor device. Accepted on 28th August 1970.
Characterised in that the distance between the parallel parts of the p-n junction formed by the two intermediate regions and each one of the two other p-n junctions is at most 20% of the diffusion length of minority charge carriers in the intermediate region situated between parallel parts.

127488 The Dunlop Company Limited. Improvements in or relating to the manufacture of pneumatic tyres. [Divisional date 28th November 1968]. Accepted on 28th August 1970.
Comprising tyre building drum, bead portion, carcass, freely rotatable roller and disc-shaped tool, means for traversing the first disc-shaped tool in contact with ply around the bead portion.

128072. Union Carbide Corporation. Urea silicon product process for producing them and uses thereof. [Divisional date 18th November 1968]. Accepted on 18th August 1970.
Comprises reacting (a) an urea-silicon compound with an alkyl or aryl halide or (b) reacting an aryl or alkyl amine with a silicon isocyanate compound or (c) reacting N-alkyl or N-aryl carbamate with a given amine compound or (d) dissolving or (e) dispersing an urea silicon compound (silane or siloxane) in aqueous formaldehyde solution

Opposition Proceedings

(1)

An opposition has been entered by the Phoolchand Keshram Sanghvi, (2) Kantilal Surajmal Sanghvi, (3) Madan-kumar Baboolal Sanghvi (4) Vijaykumar Bhabutmal Sanghvi and (5) Sushilkumar Rikhabchand Sanghvi, trading as Sanghvi Non-Ferrous Metal Industries to the grant of a patent on application No. 115324, made by National Metal Industries,

(2)

An opposition has been entered by the Director General, Research, Designs & Standards Organisation (Ministry of Railways) to the grant of a patent on application No. 116910, made by Amsted Industries Incorporated.

(1)

An opposition has been entered by Envirotech Corporation to the grant of a patent on application No. 119574 made by Dorr Oliver Incorporated.

Patents Sealed

113954	114637	115726	115780	116002	116198	116323
117158	117236	117357	117373	117502	117598	117842
118576	119835	119959	120139	120577	120845	120994
121107						

Amendment Proceedings

Notice is hereby given under Section 17 of the Indian Patents and Designs Act 1911 that The Bunker-Ramo Corporation (formerly known as Amphenol Corporation and formerly of 2801 South 25th Avenue Broadview Illinois) of Oakbrook North Oakbrook Illinois 60521 USA a Corporation of Delaware USA seek leave to amend the description and claims in the specification and figures of the drawings in respect of patent No. 111402. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office 214 Lower Circular Road Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office on payment of the usual charges.

Renewal Fees Paid

58385	58387	58580	58581	59063	61664	61821	65110
65188	65357	65363	65449	65560	65600	65820	65828
68759	68897	68995	69013	69052	69061	69143	69230
69356	69444	70200	72522	73083	73226	73249	73378
73379	73460	73556	73749	73860	74034	74039	78022
78203	78339	78354	78436	78488	78497	78498	78534
78554	78578	78645	78695	78743	78887	78981	79008
81773	81708	83820	83947	83986	84028	84043	84104
84128	84146	84170	84171	84208	84232	84233	84252
84361	84380	84733	84731	84785	85267	85489	85801
86167	86177	89556	89744	89909	89959	89982	90159
90199	90193	90314	90347	90386	90450	90586	90629
90800	91119	92101	92356	92471	93237	93281	95031
95479	95480	95488	95498	95547	95561	95666	95693
95790	95905	95906	96091	96133	96147	96196	6199
96201	96417	96467	96652	100035	101574	101724	101753
101754	101845	101917	101918	101948	101991	102056	
102079	102151	102185	102232	102234	102288	102306	
102752	102753	102845	103534	103732	103733	103734	
103735	103736	105779	106836	106837	106838	106907	
106909	106933	106965	106971	107004	107070	107072	
107089	107096	107111	107144	107224	107225	107334	
107335	107338	107351	107373	107398	107607	107624	
107660	107674	107676	107715	107926	108096	108770	
108771	108833	110219	110293	112460	112648	112825	
112927							

Extension of the Term of Patent

The petition for the extension of the term of Patent No. 48890 made by Yeramilli Sitaramachandravu Prakasa Rao under Section 15 of the Indian Patents and Designs Act 1911 and notified in the Gazette of India Part III Section 2 dated 19th October 1968 has been rejected by the Central Government.

Cessation of Patents

79908	89951	89952	89954	89967	89968	89976	89979
89985	89986	89989	89991	89993	89994	89995	89997
90004	90009	90013	90016	90017	90019	90020	90021
100532	103868						

Restoration Proceedings

(1)

An order has been made on the 17th August 1970 restoring the patent No. 94682, dated as of the 13th July 1964, granted to Emhart Corporation for "mold holder for glassware forming machine".

(2)

An order has been made on the 21st August 1970 restoring the patent No. 68720 dated as of the 12th August 1959 granted to B N Panchal & Sons Private Limited for "improved Type of tubewell filter or strainer".

(3)

An order has been made on the 3rd August 1970 restoring the patent No. 96802 dated as of the 2nd December 1964 granted to Bipra Bilash Paul for "Acalandia pan for quick boiling of sugar syrup".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

Class 1	No. 137001	Sumit Prasad Jain	14-A Kamla Nagar	Delhi 7	An Indian National Space Band for use in composing machinery for printing purposes	January 5, 1970
Class 1	No. 137000	Sumit Prasad Jain	14 A Kamla Nagar	Delhi 7	An Indian National Safety Key for use in composing machinery for printing purposes	January 5, 1970
Class 1	No. 137003	Sumit Prasad Jain	14-A Kamla Nagar	Delhi 7	An Indian National Matrix for use in Composing Machinery for Printing purposes	January 5, 1970
Class 1	No. 137004	Sumit Prasad Jain	14 A Kamla Nagar	Delhi 7	An Indian National Assembler Star for use in composing machinery for printing purposes	January 5, 1970
Class 1	No. 137005	Sumit Prasad Jain	14 A Kamla Nagar	Delhi 7	An Indian National Distributor Box Rail for use in composing machinery for printing purposes	January 5, 1970
Class 1	No. 137006	Sumit Prasad Jain	14 A Kamla Nagar	Delhi 7	An Indian National Elevator Bus for use in printing machinery for printing purposes	January 5, 1970
Class 1	Nos. 137007 to 137009	Sumit Prasad Jain	14-A Kamla Nagar	Delhi 7	An Indian National Liners for use in composing machinery for printing purposes	January 5, 1970
Class 1	No. 137019	Dynam Engineering Corporation	of 6 Haudin Road	Bangalore 1 Mysore India	an Indian Partnership Firm "Circular computer",	January 12, 1970
Class 1	No. 137020	Dynam Engineering Corporation	of 6 Haudin Road	Bangalore 1 Mysore India	an Indian Partnership Firm "Plades"	January 12, 1970
Class 1	Nos. 137021 and 137022	Dynam Engineering Corporation	of 6 Haudin Road	Bangalore Mysore	India in Indian Partnership Firm "discs",	January 12, 1970
Class 1	No. 137316	Jyoti Industries	(an Indian Partnership Firm)	City Station Road Raipur (Madhya Pradesh)	"Persian Wheel	April 13, 1970
Class 3	Nos. 137153 and 137154	Lombards Private Limited	Indian Company carrying on business at Rahimtulla House	7 Hornji Street Bombay-1 Maharashtra,	"Bottle",	February 21, 1970.
Class 3	Nos. 137218 to 137220	Union Carbide India Limited	of 1 Middleton Street	Calcutta-16 West Bengal India	an Indian Company, "a Flashlight",	March 6, 1970

Class 3. No. 137221. Union Carbide India Limited, of 1, Middleton Street, Calcutta-16, West Bengal, India, an Indian Company, "a Lens Ring for Flashlight", March 6, 1970.

Class 3. No. 137222. Union Carbide India Limited, of 1, Middleton Street, Calcutta-16, West Bengal, India, an Indian Company, "a Bottom cap flashlight" March 6, 1970.

Class 3. No. 137223. Union Carbide India Limited, of 1, Middleton Street, Calcutta-16, West Bengal, India, an Indian Company, "a lock slide switch for flashlight", March 6, 1970.

Class 3. No. 137224. Union Carbide India Limited, of 1, Middleton Street, Calcutta-16, West Bengal, India, an Indian Company, "a lock insert for lock switch for flashlight". March 6, 1970.

Class 3. Nos. 137319 to 137321. Shashank Somalal Shah, An Indian Citizen, 591, Ravindra Mansion, Name-Jamshed Road, Matunga, (CR) Bombay-19, Maharashtra, India, "A bottle", April 13, 1970.

Class 3. Nos. 137365 to 137374. Tolbro International, 4, Wilson Road, Ballard Estate, Bombay-1, (Maharashtra), an Indian partnership concern, "Comb", May 2, 1970.

Class 5. No. 136769. Metro Playing Card Company, Central Salsette Road, Kalina, Bombay-29, Maharashtra, India, an Indian Partnership concern, "Playing cards", November 24, 1969.

Class 8. No. 137062. Kanshi Ram Amar Nath Private Limited, a Company registered in India, of 4-C, Vulcan Insurance Building, Veer Nariman Road, Bombay-1, State of Maharashtra, India, "Rug", January 24, 1970.

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Design Nos. 125593, 125594, 125595, 125766, 125936, 126244, 126483, 126074, 128693—Class 1.

Design Nos. 125663 to 125671, 126078, 126175, 126202, 126203—Class 3.

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